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Edelbert Konig

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LERNER GREENBERG STEMER LLP  
P O BOX 2480  
HOLLYWOOD, FL 33022-2480

EXAMINER

NASH, LASHANYA RENEE

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**Please find below and/or attached an Office communication concerning this application or proceeding.**

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**BEFORE THE BOARD OF PATENT APPEALS  
AND INTERFERENCES**

**MAILED**

**AUG 24 2007**

**Technology Center 2100**

Application Number: 09/981,847  
Filing Date: October 18, 2001  
Appellant(s): KONIG, EDELBERT

\_\_\_\_\_  
Alfred Dassler  
For Appellant

**EXAMINER'S ANSWER**

This is in response to the substitute appeal brief filed 19 April 2007 appealing from the Office action mailed July 21, 2005.

**(1) Real Party in Interest**

A statement identifying by name the real party in interest is contained in the brief.

**(2) Related Appeals and Interferences**

The examiner is not aware of any related appeals, interferences, or judicial proceedings which will directly affect or be directly affected by or have a bearing on the Board's decision in the pending appeal.

**(3) Status of Claims**

The statement of the status of claims contained in the brief is correct.

**(4) Status of Amendments After Final**

The appellant's statement of the status of amendments after final rejection contained in the brief is correct.

**(5) Summary of Claimed Subject Matter**

The summary of claimed subject matter contained in the brief is correct.

**(6) Grounds of Rejection to be Reviewed on Appeal**

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The appellant's statement of the grounds of rejection to be reviewed on appeal is correct.

**(7) Claims Appendix**

The copy of the appealed claims contained in the Appendix to the brief is correct.

**(8) Evidence Relied Upon**

6,098,108	SRIDHAR	7-2001
WO 0049501	Collin et al.	8-2000
5,537,626	Kraslavsky et al.	7-1996
4,688,170	Waite et al.	8-1987

McGregor, S. "Designing User Interface Tools For The X Window System"  
COMPCON Spring '89. Thirty-Fourth IEEE Computer Society International Conference:  
Intellectual Leverage, Digest of Papers. 27 Feb.-3 March 1989 Page(s): 243 – 246.

### **(9) Grounds of Rejection**

The following grounds of rejection are applicable to the appealed claims:

*Claims 1 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sridhar (US Patent 6,098,108) in view of Collin, Zeev (International Publication Number WO 00/49501), hereinafter referred to as Sridhar and Collin respectively.*

In reference to claim 1, Sridhar discloses a method for establishing a data connection between computing systems within a network through access of directory information such as network address and employed protocol, (abstract). Sridhar explicitly discloses:

- A method for establishing a data connection and for transmitting data from a first computing unit (i.e. client computer) and a second computing unit (i.e. server computer), (column 5, line 26 to column 6, line 26), which comprises:
  - In the first computing unit, selecting and reading out from a database (Figure 16-item 1620) an address of the second computing unit in a selection program (Figure 16-1535), (column 6, lines 22-26 and column 24, line 57 to column 6, line 11);
  - Establishing a connection with the address of the second computing unit, (column 6, lines 22-26 and column 24, line 57 to column 6, line 11);
  - Initially performing a version comparison between the first and second computing units with respect to an employed communications protocol, (column 9, line 44 to column 11, line 39);and

- After the communications protocol is determined, establishing a data connection for transmitting data, (column 9, line 44 to column 11, line 39).

Although Sridhar discloses substantial features of the claimed invention, the reference fails to disclose the aforementioned connection method to include: displaying a specified number of diagnostics programs stored in the second computing unit after the data connection is established; selecting and starting one of the diagnostics programs via the first computing unit; and transmitting results of the one diagnostics program to the first computing unit. Nonetheless, modifying the communication method as disclosed by Sridhar so as to employ diagnostic server applications would have been an obvious modification for one of ordinary skill in art at the time of the invention, as further evidenced by Collin.

In an analogous art, Collin discloses a method for establishing communication channels between computing system so as to transmit information related to diagnostic modules (abstract). Collin further discloses: displaying (Figures 4 and 5) a specified number of diagnostics programs after the data connection is established (pages 3-4; page 9), selecting and starting one of the diagnostics programs via the first computing unit (i.e. client), (pages 9-11); and transmitting results of the one diagnostics program to the first computing unit, (page 3, line 1 to page 5, line 26). This modification to the method disclosed by Sridhar would have been obvious because one of ordinary skill in the art would have been so motivated to accordingly implement these limitations so as to assist the user monitoring systems for performing diagnostics thereby optimizing communications between the computer systems, (Collin page 4, lines 3-5).

In reference to claim 12, Sridhar discloses a system for establishing a data connection between computing systems within a network through access of directory information such as network address and employed protocol, ( abstract, and Figure 14).

Sridhar explicitly discloses:

- A computing comprising:
- A memory (Figure 14-item 1457) and at least one of hardware (Figure 14-item 1453) or software (Figure 15), (column 23, line 57 to column 25, line 2), for:
  - Establishing a data connection and for transmitting data from a first computing unit (i.e. client computer) and a second computing unit (i.e. server computer), (column 5, line 26 to column 6, line 26), which comprises:
  - In the first computing unit, selecting and reading out from a database (Figure 16-item 1620) an address of the second computing unit in a selection program (Figure 16-1535), (column 6, lines 22-26 and column 24, line 57 to column 6, line 11);
  - Establishing a connection with the address of the second computing unit, (column 6, lines 22-26 and column 24, line 57 to column 6, line 11);
  - Initially performing a version comparison between the first and second computing units with respect to an employed communications protocol, (column 9, line 44 to column 11, line 39);and

- After the communications protocol is determined, establishing a data connection for transmitting data, (column 9, line 44 to column 11, line 39).

Although Sridhar discloses substantial features of the claimed invention, the reference fails to disclose the aforementioned connection method to include: displaying a specified number of diagnostics programs stored in the second computing unit after the data connection is established; selecting and starting one of the diagnostics programs via the first computing unit; and transmitting results of the one diagnostics program to the first computing unit. Nonetheless, modifying the communication method as disclosed by Sridhar so as to employ diagnostic server applications would have been an obvious modification for one of ordinary skill in art at the time of the invention, as further evidenced by Collin.

In an analogous art, Collin discloses a method for establishing communication channels between computing system so as to transmit information related to diagnostic modules (abstract). Collin further discloses: displaying (Figures 4 and 5) a specified number of diagnostics programs after the data connection is established (pages 3-4; page 9), selecting and starting one of the diagnostics programs via the first computing unit (i.e. client), (pages 9-11); and transmitting results of the one diagnostics program to the first computing unit, (page 3, line 1 to page 5, line 26). This modification to the method disclosed by Sridhar would have been obvious because one of ordinary skill in the art would have been so motivated to accordingly implement these limitations so as to assist the user monitoring systems for performing diagnostics thereby optimizing communications between the computer systems, (Collin page 4, lines 3-5).



*Claims 3-7 and 10-11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sridhar in view of Collin as applied to claim 1 above, and further in view of Waite et al. (US Patent 4,688,170).*

In reference to claim 3, Sridhar and Collin disclose substantial features of the claimed invention specifically: displaying a specified number of diagnostics programs, selecting and starting one of the diagnostics programs via the first computing unit (i.e. client); and transmitting results of the one diagnostics program to the first computing unit, (Collin page 3, line 1 to page 5, line 26). However, the references fail to explicitly disclose the method monitoring a printing press connected to the second computing unit. Nonetheless, establishing multi-protocol communication between computers connected to printing presses (i.e. printer) was well known in the art, as further evidenced by Waite. Therefore, this would have been an obvious modification to the method as disclosed by Sridhar and Collin for one of ordinary skill in the art at the time of the invention.

In an analogous art, Waite discloses a method for establishing communication between diverse computers in a network via selecting an appropriate channel that communicates using the specified protocol of the intended recipient, (Waite abstract and column 1, line 64 to column 2, line 40). Waite further discloses this method is employed between computers in which a printing press is connected, (Wait column 3, line 24 to column 4, line 5; Figure 2-item 44). This modification to the method disclosed by Sridhar and Collin would have been obvious because one of ordinary skill in the art

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would have been so motivated to accordingly implement these limitations so as to assist the user in monitoring systems for performing diagnostics on peripheral devices (e.g. printers, modems, disk drives, displays) and thereby optimizing communications between the computer systems, (Collin page 4, lines 3-5 and Waite Figure 2).

In reference to claim 4, Sridhar, Collin, and Wait further show the method which includes providing a table (i.e. database) wherein diagnostics programs are assigned to specific devices (i.e. printing presses), so that when establishing a connection, the diagnostic programs pertaining to a device are displayed for selection, (Collin page 3, line 1 to page 5, line 26).

In reference to claim 5, Sridhar, Collin, and Waite show the method which includes depending upon the diagnostic program (i.e. server application) that is selected, establishing a communications protocol via which data is transmitted between the first and second computing units, (Sridhar column 9, line 44 to column 11, line 39).

In reference to claim 6, Sridhar, Collin, and Waite show the method which includes depending upon the diagnostic program that is selected, providing a specified number of data ports via which data is transmitted, (Waite column 3, lines 24 to column 4, line 5 and Figure 2-item 30).

In reference to claim 7, Sridhar Collin, and Waite show the method which includes transmitting specified data only via specified data ports, (Waite column 3, lines 24 to column 4, line 5 and Figure 2-item 30).

In reference to claims 10 and 11, Sridhar discloses substantial features of the claimed invention such as a communication method that includes depending on the server application selected, selecting a communication protocol, (Sridhar column 9, line 44 to column 11, line 39). Collin further discloses: selecting a type of control (i.e. driver) with which the device is controlled by the computing unit (i.e. client), and depending upon the control that is selected, selecting and displaying a diagnostic program, (Collin page 3, line 1 to page 5, line 26; pages 9-11). Sridhar and Collin still fail to disclose a printing press controlled by a computing unit. Nonetheless, establishing multi-protocol communication between computers connected to and controlled by printing presses (i.e. printer) was well known in the art, as further evidenced by Waite. Therefore, this would have been an obvious modification to the method as disclosed by Sridhar and Collin for one of ordinary skill in the art at the time of the invention.

In an analogous art, Waite discloses a method for establishing communication between diverse computers in a network via selecting an appropriate channel that communicates using the specified protocol of the intended recipient, (Waite abstract and column 1, line 64 to column 2, line 40). Waite further discloses this method is employed between computers in which a printing press is connected, (Waite column 3, line 24 to column 4, line 5; Figure 2-item 44). This modification to the method disclosed

by Sridhar and Collin would have been obvious because one of ordinary skill in the art would have been so motivated to accordingly implement these limitations so as to assist the user in monitoring systems for performing diagnostics on peripheral devices (e.g. printers, modems, disk drives, displays) and thereby optimizing communications between the computer systems, (Collin page 4, lines 3-5 and Waite Figure 2).

*Claims 8-9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sridhar in view of Collin and further in view of Waite, as applied to claims 3-7 above, and further in view of Official Notice.*

In reference to claim 8, although Sridhar, Collin, and Waite disclose substantial features of the claimed invention the references fail to disclose outputting the data in parallel via the data ports, and transmitting the data output serially in data packets via the data connection. However, the Examiner serves Official Notice that these limitations were well known in the art at the time of the invention and therefore would have been obvious modifications to the method as disclosed by Sridhar, Collin, and Waite for one of ordinary skill in the art at the time of the invention. One of ordinary skill in the art would have been so motivated to accordingly modify the aforementioned method so as to increase the output rate of data through selected ports, thereby improving system efficiency.

In reference to claim 9, Sridhar Collin, Waite, and Official Notice show the method which includes transmitting providing in each packet an identifier for the data

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port, which indicates the data port from which data was output, (Sridhar column 15, line 56 to column 6, line 64).

*Claim 13 is rejected under 35 U.S.C. 103(a) as being unpatentable over Sridhar and Collin, as applied to claim 1, and further in view of Kraslavsky et al. (US Patent 5,537,626), hereinafter referred to as Kraslavsky.*

Sridhar and Collin show substantial features of the claimed invention, specifically diagnostic programs stored in the memory of the second computing unit, (Collin page 3; pages 8-9). However, the references fail to show that the diagnostic programs are used for monitoring a printing press. Nonetheless, diagnostic programs for printers were well known in the art at the time of invention as further evidenced by Kraslavsky. Therefore, it would have been obvious for ordinary skill in the art at the time of invention, to accordingly modify the method as disclosed by Shridhar and Collin.

In an analogous art, Kraslavsky discloses a method for coupling a printer device to a network (i.e. LAN), and subsequently transferring printer related information between the printer and the network to control printer operations, (abstract). Kraslavsky explicitly discloses storing printer diagnostic applications in a memory (column 21, lines 15-21; column 56, line 60-67). One of ordinary skill in the art would have been motivated to accordingly modify the aforementioned method, so as to allow the printer to export a large quantity of very specific printer status data (i.e. diagnostic information) to the network (Kraslavsky column 1, line 64 to column 2, line 3) which thereby leads to system optimization (Collin page 4, line 1-5).

**(10) Response to Argument**

In considering the Appellant's arguments the following factual remarks are noted:

- (I) Appellant contends that Collin does not teach or suggest displaying a specified number of diagnostic programs stored in a second computing unit after the data connection is established, and selecting and starting one of the diagnostic programs via the first computing unit.
- (II) Appellant contends that there is no second hardware unit to which a connection is made via the Internet or via other computer networks.
- (III) Appellant contends that the Examiner has the incorrect opinion that Collin discloses two different computing systems, one computer system being the server and one computer system being the client.

In considering (I), Appellant contends that Collin does not teach or suggest displaying a specified number of diagnostic programs stored in a second computing unit after the data connection is established, and selecting and starting one of the diagnostic programs via the first computing unit. Examiner respectfully disagrees. Examiner asserts Collin explicitly discloses the computer system diagnostics method that involves displaying information in manner selected by the user (page 3, lines 11; page 4, lines 1-5), wherein the aforementioned manner comprises displaying (Figures 4 and 5) a specified number (i.e. one or two; run servers 208 and/or 210; page 9, lines 1-5) of diagnostic programs, (i.e. server modules that assist in the diagnostics of a computer

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system; pages 3-4; page 9). Collin further discloses that the aforementioned server programs are stored on the second computing unit (i.e. server; Figure 2-item 208 and 210; pages 8-9), as further evidenced by disclosure that "problems at the customer site (i.e. first computing unit/client; Figure 2-item 202) can be solved without installing debuggers and sending engineers to debug the problem on-site...user at the site to run servers 208 and/or 210 in the background...", (page 9, lines 1-11). Furthermore Collins explicitly discloses, "The client code is designed to interact with code from the server driver 102/and or the server application 104. This interaction allows the server application 104 to compile an online database of messages, events, signals, or other information from the X-application 108 and/or the X-system 106. It should be noted that during operation the X-system 106 and the X-application 108 search for the appropriate sever and, if found, ceate a channel of communcation with it...Advantageously, if the server is not found, the cleint does not consume resources from the computer system 100" (page 8). This disclosure futrther evidenced that client and server, as disclosed by Collin, are distinclty separate computing units in communication with each other, wherein the information server is disclosed to comprise the server driver and server application (page 4). Examiner additionally asserts that Collin explicitly discloses performing the aforementioned displaying steps after the data connection is established, (page 3, lines 11; pages 9-10). Examiner additionally asserts that Collin discloses selecting (i.e. selected by selecting [through a standard mouse operation or the like]) and starting (i.e. run servers) one of the diagnostic programs via the first computing unit (i.e. client; pages 10-11). Therefore, Examiner asserts that Sridhar in combination with

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Collin does teach all of the limitations recited in claims 1 and 12, as set forth in the previous Office actions.

In considering (II) Appellant contends that there is no second hardware unit to which a connection is made via the Internet or via other computer networks. However, Examiner notes that the features upon which Appellant relies (i.e., a connection is made via Internet or via other computer networks) are not recited in the rejected claims. Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993). In addition, Collin expressly discloses that a communication channel is established between a client module and a server module (page 3, lines 11). This is consistent with limitation as recited in Appellant's claims, "establishing a data connection". Collin further discloses that information may be viewed remotely via another computing unit (i.e. remote client; page 7, lines 15-19), and that the aforementioned computing units are equipped with network interface cards (page 12, lines 10-17) thereby enabling communication via a network. Therefore, the disclosure of Collin indicates that a network connection can be established between the client module of the first computer unit (i.e. remote client) and a server module of a second computing unit in order to subsequently display (Figures 4 and 5) a specified number of diagnostics programs after the data connection is established (pages 3-4; page 9), select and start one of the diagnostics programs via the first computing unit (i.e. client), (pages 9-11); and transmit results of the one diagnostics program to the first



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computing unit, (page 3, line 1 to page 5, line 26). Therefore, Examiner asserts that Sridhar in combination with Collin does teach all of the limitations recited in claims 1 and 12, as set forth in the previous Office actions.

In considering (III) Appellant contends that the Examiner has the incorrect opinion that Collin discloses two different computing systems, one computer system being the server and one computer system being the client. Examiner respectfully disagrees. Examiner asserts that the Collin reference expressly discloses employing an X-application and X-system (Figure 1-items 106&108) to pass information between client and server modules (page 7, lines 5-15; page 8, lines 1-13), where X-based applications are well known in the art to support device independence and network transparency. As expressly disclosed by McGregor ("Designing User Interface Tools For The X Windows System"- IEEE 1989), computing systems with X-applications have the functionality to view and manipulate windows, even though the actual applications are running on disparate operating systems and processor architectures (*Abstract*; page 243). Specifically, McGregor discloses users accessing remote application running on a server regardless of what workstation (i.e. client) they employ (*Network Transparency Sets X Apart*; page 224). Therefore, the Examiner asserts that the system as disclosed by Collin clearly indicates to those with ordinary skill in the art, that the aforementioned client and server modules implemented via an X-system are inherently device independent and network transparent. Clearly through X-based architecture the client module, as disclosed by Collin, can access and manipulate an application running of a

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server module running remotely on a separate computing unit (i.e. first computing unit and second computing unit). Examiner additionally notes McGregor was cited only to further evidence inherence, as device independence and network transparency were well known characteristics of X-applications. Therefore, Examiner asserts that Sridhar in combination with Collin does teach all of the limitations recited in claims 1 and 12, as set forth in the previous Office actions.

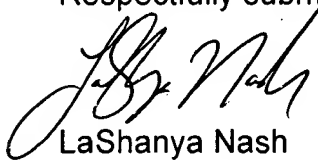
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**(11) Related Proceeding(s) Appendix**

No decision rendered by a court or the Board is identified by the examiner in the Related Appeals and Interferences section of this examiner's answer.

For the above reasons, it is believed that the rejections should be sustained.

Respectfully submitted,

Handwritten signature of LaShanya Nash in black ink.

LaShanya Nash

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Conferees:

/Lynne H Browne/  
Lynne H Browne  
Appeal Practice Specialist, TQAS  
Technology Center 2100

Glenton Burgess

Handwritten signature of Glenton B. Burgess in black ink.

GLENTON B. BURGESS  
SUPERVISORY PATENT EXAMINER  
TECHNOLOGY CENTER 2100